



LIGHTWEIGHT MODELS FOR REAL-TIME APPLICATIONS LM-RTA

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<https://tuai.eu/>

AGENDA



Data Management Plan

For each team, discuss:

- Specification of the required data for each Team
- Verification of data availability and feasibility of collection, limitations - with Aiut's support

Data from Communication Infrastructure

Adjustment of proposed ideas to available data

For each team:

- Incorporate new data and knowledge to propose improved solutions to the original problem
- Develop conceptual designs, models, or system outlines based on their findings

TUAI WORKSHOP PLAN FOR 4 DECEMBER 2025



We will start at 10 a.m. at the Silesian University of Technology, Faculty of Automatic Control, Electronics and Computer Science, Akademicka 16, 44-100 Gliwice.

Please **share information about your hotels and flight plans** via direct email: rcupek@polsl.pl – I will try to support your logistics.

The official agenda can be found here:

<https://www.polsl.pl/rau/en/>

<https://www.polsl.pl/rju3-cnt/en/>

<https://www.polsl.pl/rau/en/>

<https://aiut.com/en/>

Next, the unofficial agenda:

<https://kopalniaguido.pl/>

This is an underground tourist route. If you don't feel comfortable in **closed spaces**, please proceed to the next point.

Dinner

I would like to treat you to traditional cuisine typical of the Upper Silesian region.

If you have any **dietary restrictions**, please let me know in advance.

PREPARE FOR THE MTM – 5.12.2025



The form and content do not need to be unified, but please consider including the most important points relevant for our PO:

How the DC is embedded in his/her environment and understands the project structure

– affiliation/research group, project scope, how the DC's project fits into the overall VVP, planned secondments, network trainings, summer schools , etc.

Research Project Presentation

– should not go too deep into technical details; include the main research questions and key research objectives.

Progress to Date

– major achievements (outcomes, completed tasks, publications/posters, models, experiments) in line with the DC's Career Development Plan.

The focus should be on specific achievements and results, not detailed methodological descriptions.

How the university supports the DC's development

– training opportunities, planned secondments, networking activities, etc.

Challenges / Needs / Risks

REA expects that the DC is aware of potential risks and can manage them.

– What is my biggest challenge? What can I do to minimise these risks?

Each DC's presentation should be no longer than **10 minutes**

If you have any questions, **don't hesitate to ask** rcupek@polsl.pl.



THANK YOU FOR YOUR ACTIVE PARTICIPATION